



1. ENVIRONMENTAL DOCUMENTS

Environmental Assessment – Figures

Environmental Assessment sh-288-environ-assess.pdf

Environmental Assessment - Figures

Vicinity Map SH288_EA_Figure_01.pdf
Site Map - USGS Quadrangle SH288_EA_Figure_02.pdf
Level of Service SH288_EA_Figure_03.pdf
Typical Sections SH288_EA_Figure_04.pdf
Land Use and Hazardous Material Sites SH288_EA_Figure_05.pdf
Oil Well, Gas Well, and Pipeline SH288_EA_Figure_05A.pdf
Super Neighborhoods and Affected Census Tracts SH288_EA_Figure_06A.pdf
Neighborhoods and Affected Census Tracts, Block Groups,
and Blocks SH288_EA_Figure_06B.pdf
Environmental Justice Related Demographics by Traffic
Analysis Zone SH288_EA_Figure_06C.pdf
Wetlands, Flood Plains, and Soils SH288_EA_Figure_07.pdf
Noise Receivers SH288_EA_Figure_08.pdf
Land Development Projects SH288_EA_Figure_09.pdf
Water Resource RSA SH288_EA_Figure_10.pdf

2. AS-BUILTS PLANS AND OTHER DATA

SH 288 As-Built Plans

CSJ 0598-01-007 SH 288 MacGregor Interchange.pdf
CSJ 0598-01-012 SH 288 Holmes Road to Brazoria County.pdf
CSJ 0598-01-013 SH 288 Dixie Drive HB&T RR Underpasses.pdf
CSJ 0598-01-017 SH 288 Yellowstone Dixie Drive Utility Bridges.pdf
CSJ 0598-01-019 SH 288 US 59 Interchange.pdf
CSJ 0598-01-021 SH 288 MacGregor to US 59.pdf
CSJ 0598-01-022 SH 288 Yellowstone to MacGregor.pdf
CSJ 0598-01-023 SH 288 Holmes to Sims Bayou.pdf
CSJ 0598-01-024 SH 288 Clear Creek to SH 6.pdf
CSJ 0598-01-025 SH 288 Holmes Road to Clear Creek.pdf
CSJ 0598-01-026 SH 288 Bellfort to Holmes.pdf
CSJ 0598-01-030 SH 288 Brays Bayou to Rosedale.pdf
CSJ 0598-01-033 SH 288 at BW8.pdf
CSJ 0598-01-036 SH 288 Bellfort to S of Bellfort.pdf
CSJ 0598-01-037 SH 288 Sims Bayou to S of Sims Bayou.pdf
CSJ 0598-01-038 SH 288 HCFCD Ditch C132-00-00.pdf



CSJ 0598-01-045 SH 288 S of Bellfort to N of BW8.pdf
CSJ 0598-01-046 SH 288 Drainage Improvements.pdf
CSJ 0598-01-050 SH 288 Sims Bayou.pdf
CSJ 0598-01-055 SH 288 SPT RR to HB&T RR.pdf
CSJ 0598-01-057 SH 288 US 59 to Brazoria County.pdf
CSJ 0598-01-060 SH 288 N of Clear Creek.pdf
CSJ 0598-01-062 SH 288 Bellfort to Brazoria County.pdf
CSJ 0598-01-063 SH 288 at BW8.pdf
CSJ 0598-01-064 SH 288 IH 610 to Clear Creek.pdf
CSJ 0598-01-067 SH 288 Almeda Genoa to Clear Creek.pdf
CSJ 0598-01-069 SH 288 Holmes Road to Almeda Genoa.pdf
CSJ 0598-01-073 SH 288 S of Reed Road to N of Sims Bayou.pdf
CSJ 0598-01-075 SH 288 Holmes Road to N of Clear Creek.pdf
CSJ 0598-01-084 SH 288 at IH 610.pdf
CSJ 0598-01-085 SH 288 at IH 610.pdf
CSJ 0598-01-086 SH 288 at MacGregor and Holcombe.pdf
CSJ 0598-02-002 SH 288 Harris County to SH 6.pdf
CSJ 0598-02-003 SH 288 SH 6 to CR 81.pdf
CSJ 0598-02-004 SH 288 Water Canal.pdf
CSJ 0598-02-005 SH 288 CR 81 to Exist SH 288.pdf
CSJ 0598-02-007 SH 288 Harris County to SH 6.pdf
CSJ 0598-02-008 SH 288 at SH 6 and Sante Fe RR.pdf
CSJ 0598-02-010 SH 288 SH 6 to FM 1462.pdf
CSJ 0598-02-011 SH 288 at Four Channels.pdf
CSJ 0598-02-012 SH 288 FM 1462 to Exist SH 288.pdf
CSJ 0598-02-013 SH 288 McHard Rd and FM 518.pdf
CSJ 0598-02-019 SH 288 at CR 59 and CR 58.pdf
CSJ 0598-02-024 SH 288 CR 58 to FM 1462.pdf
CSJ 0598-02-026 SH 288 N of FM 1462 to S of FM 1462.pdf
CSJ 0598-02-028 SH 288 at FM 518.pdf
CSJ 0598-02-029 SH 288 at FM 2234.pdf
CSJ 0598-02-030 SH 288 Clear Creek to FM 1462.pdf
CSJ 0598-02-032 SH 288 N of CR 58 to S of CR 48N.pdf
CSJ 0598-02-035 SH 288 Approach Slab Repair.pdf
CSJ 0598-02-037 SH 288 Accel and Decel Lanes.pdf
CSJ 0598-02-039 SH 288 CR 56 to CR 60.pdf
CSJ 0598-02-042 SH 288 FM 518 to FM 2234.pdf
CSJ 0598-02-043 SH 288 FM 2234 to Hayes Creek.pdf
CSJ 0598-02-044 SH 288 at CR 101.pdf



CSJ 0598-02-049 SH 288 Clear Creek to N of SH 6.pdf

CSJ 0598-02-050 SH 288 Hayes Creek to BS 288B.pdf

I-610 As-Built Plans

- csj-0271-16-003-i-610-main-to-almeda.pdf
- csj-0271-16-013-i-610-almeda-to-long.pdf
- csj-0271-16-016-i-610-sh-288-to-wayside.pdf
- csj-0271-16-017-i-610-main-to-fairway.pdf
- csj-0271-16-019-i-610-almeda.pdf
- csj-0271-16-023-i-610-us-59-to-sh-35.pdf
- csj-0271-16-028-i-610-sh-288-interchange.pdf
- csj-0271-16-031-i-610-holmes-to-yellowstone.pdf
- csj-0271-16-040-i-610-stella-link-to-sh-35.pdf
- csj-0271-16-064-i-610-post-oak-to-sh-288.pdf
- csj-0271-16-075-i-610-sh-288-to-i-45.pdf
- csj-0271-16-084-i-610-us-59-ih-45.pdf
- csj-0271-16-085-i-610-hb-and-trr.pdf
- csj-0271-16-086-i-610-sprrr.pdf
- csj-0271-16-093-i-610-holmes.pdf
- csj-0271-16-104-i-610-post-oak.pdf
- csj-0271-16-106-i-610-woodridge.pdf
- csj-0271-16-108-i-610-calais-and-mlk.pdf
- csj-0271-16-112-i-610-kirby-to-long.pdf
- csj-0271-16-113-i-610-various.pdf
- csj-0271-16-116-i-610-kirby-to-scott.pdf

Other Data

- Bridge Inspection Reports (BRINSAP) SH 288 BRINSAP.pdf
- Bridge Inspection Reports (BRINSAP) sh-288-brinsap-reports-7-1-2013.pdf

3. SCHEMATIC PLANS

Ultimate Schematic

- Begin Project to Station 2140+00 (SH 99 to CR 63)..... SH288_Ultimate_Sheet_01.pdf
- Station 2140+00 to Station 2300+00 (CR 61 to CR 57) SH288_Ultimate_Sheet_02.pdf
- Station 2300+00 to SH 6 (CR 48 to SH 6) SH288_Ultimate_Sheet_03.pdf
- SH 6 to Station 2537+00 (SH 6 to CR 58) SH288_Ultimate_Sheet_04.pdf
- Station 2537+00 to Station 2675+00
- (Mustang Bayou to CR 59) SH288_Ultimate_Sheet_05.pdf
- Station 2675+00 to Station 2810+00 (FM 518 to Clear Creek) SH288_Ultimate_Sheet_06.pdf
- SH 288 at BW 8 SH288_Ultimate_Sheet_07.pdf



SH 288 at BW 8	sh288-ultimate-sheet-07-rev.pdf
SH 288 at BW 8 Profiles	sh288-ultimate-sheet-07a.pdf
Station 2810+00 to Station 2939+50 (BW 8 to Orem)	SH288_Ultimate_Sheet_08.pdf
Station 2939+50 to Station 3070+00 (Orem to Reed)	SH288_Ultimate_Sheet_09.pdf
Station 3070+00 to Station 3200+50 (Bellfort to Holly Hall)	SH288_Ultimate_Sheet_10.pdf
SH 288 at I-610	SH288_Ultimate_Sheet_11.pdf
SH 288 at I-610 - Connector Profiles	SH288_Ultimate_Sheet_12.pdf
Station 3200+50 to End Project (Yellowstone to US 59)	SH288_Ultimate_Sheet_13.pdf

Initial Schematic

SH 288 at BW 8	SH288_Initial_BW8.pdf
Station 2675+00 to Station 2810+00	
Station 2400+00 to Station 2537+00 (SH 6 to CR 58).....	sh288-initial-sheet-04.pdf
Station 2537+00 to Station 2675+00 (CR 58 to FM 518)	sh288-initial-sheet-05.pdf
Station 2675+00 to Station 2810+00	
(FM 518 to Clear Creek)	SH288_Initial_Sheet_06.pdf
Station 2675+00 to Station 2810+00	
(FM 518 to Clear Creek)	sh288-initial-sheet-06-9-6-2013.pdf
Station 2675+00 to Station 2810+00	
(FM 518 to Clear Creek)	sh288-initial-sheet-06-t-ramp.pdf
BW 8 at SH 288 - Connectors.....	SH288_Initial_Sheet_07.pdf
BW 8 at SH 288 - Connectors.....	sh288-initial-sheet-07-9-6-2013.pdf
3BW 8 at SH 288 - Connector Profiles	SH288_Initial_Sheet_07a.pdf
3BW 8 at SH 288 - Connector Profiles	sh288-initial-sheet-07a-9-6-2013.pdf
Station 2810+00 to Station 2939+50 (BW 8 to Orem)	SH288_Initial_Sheet_08.pdf
Station 2810+00 to Station 2939+50 (BW 8 to Orem)	sh288-initial-sheet-08-9-6-2013.pdf
Station 2939+50 to Station 3070+00 (Orem to Reed)	SH288_Initial_Sheet_09.pdf
Station 2939+50 to Station 3070+00 (Orem to Reed)	sh288-initial-sheet-09-9-6-2013.pdf
Station 3070+00 to Station 3200+50 (Bellfort to Holly Hall)	SH288_Initial_Sheet_10.pdf
Station 3070+00 to Station 3200+50 (Bellfort to Holly Hall)	sh288-initial-sheet-10-9-6-2013.pdf
SH 288 at I-610	sh288-initial-sheet-11.pdf
SH 288 at I-610 - Connector Profiles	sh288-initial-sheet-12.pdf
Station 3200+50 to End Project (Yellowstone to US 59)	SH288_Initial_Sheet_13.pdf
Station 3200+50 to End Project (Yellowstone to US 59)	sh288-initial-sheet-13-9-6-2013.pdf

4. UTILITIES

Existing Utilities

- sh-288-coh-gims.pdf
- sh-288-existing-utility-abovenet-zayo.jpg



sh-288-existing-utility-att-276-54.pdf
sh-288-existing-utility-att-5041.pdf
sh-288-existing-utility-att-5826.pdf
sh-288-existing-utility-att-5863.pdf
sh-288-existing-utility-att-7119.pdf
sh-288-existing-utility-att-90755.pdf
sh-288-existing-utility-att-0607433.pdf
sh-288-existing-utility-att-4635242.pdf
sh-288-existing-utility-att-4757178.pdf
sh-288-existing-utility-att-4885010.pdf
sh-288-existing-utility-att-5100466.pdf
sh-288-existing-utility-att-cp-100-017.pdf
sh-288-existing-utility-att-cp-90-093.pdf
sh-288-existing-utility-att-cp-95-010.pdf
sh-288-existing-utility-att-cp-96-018.pdf
sh-288-existing-utility-att-cp-96-018a.pdf
sh-288-existing-utility-att-cp-96-018b.pdf
sh-288-existing-utility-att-cp-100-008.pdf
sh-288-existing-utility-att-cp-100-058.pdf
sh-288-existing-utility-att-cp-299-016.pdf
sh-288-existing-utility-att-cp-299-018.pdf
sh-288-existing-utility-att-cp-603-001.pdf
sh-288-existing-utility-att-cp-603-014.pdf
sh-288-existing-utility-att-cp-603-049.pdf
sh-288-existing-utility-att-cp-704-024.pdf
sh-288-existing-utility-att-hg-31.pdf
sh-288-existing-utility-att-p5721.pdf
sh-288-existing-utility-att-p8039.pdf
sh-288-existing-utility-att-yellowstone.pdf
sh-288-existing-utility-bkep-8inch-pipeline-north-of-reed-rd.pdf
sh-288-existing-utility-centerpoint-electrical.pdf
sh-288-existing-utility-centerpoint-gas.pdf
sh-288-existing-utility-centerpoint-power-holmes-rd.pdf
sh-288-existing-utility-centerpoint-power-i-610.pdf
sh-288-existing-utility-centurylinks-holmes-rd.pdf
sh-288-existing-utility-coh-sanitary-sewer-12004.pdf
sh-288-existing-utility-coh-sanitary-sewer-14613.pdf
sh-288-existing-utility-coh-sanitary-sewer-14915.pdf
sh-288-existing-utility-coh-sanitary-sewer-16348.pdf



sh-288-existing-utility-coh-sanitary-sewer-16631.pdf
sh-288-existing-utility-coh-sanitary-sewer-18127.pdf
sh-288-existing-utility-coh-sanitary-sewer-26716.pdf
sh-288-existing-utility-coh-sanitary-sewer-31755.pdf
sh-288-existing-utility-coh-sanitary-sewer-31918.pdf
sh-288-existing-utility-coh-sanitary-sewer-36625.pdf
sh-288-existing-utility-coh-sanitary-sewer-44082.pdf
sh-288-existing-utility-coh-sanitary-sewer-44082-as-built.pdf
sh-288-existing-utility-coh-sanitary-sewer-44082-revision-1.pdf
sh-288-existing-utility-coh-water-3039.pdf
sh-288-existing-utility-coh-water-3565-1.pdf
sh-288-existing-utility-coh-water-3565-2.pdf
sh-288-existing-utility-coh-water-3565-3.pdf
sh-288-existing-utility-coh-water-4129.pdf
sh-288-existing-utility-coh-water-4832.pdf
sh-288-existing-utility-coh-water-4865.pdf
sh-288-existing-utility-coh-water-4932.pdf
sh-288-existing-utility-coh-water-6186.pdf
sh-288-existing-utility-coh-water-6368.pdf
sh-288-existing-utility-coh-water-7557.pdf
sh-288-existing-utility-coh-water-7683.pdf
sh-288-existing-utility-coh-water-7821.pdf
sh-288-existing-utility-coh-water-7986.pdf
sh-288-existing-utility-coh-water-31866.pdf
sh-288-existing-utility-coh-water-34054.pdf
sh-288-existing-utility-coh-water-36004.pdf
sh-288-existing-utility-coh-water-36004-rev-1.pdf
sh-288-existing-utility-coh-water-36626.pdf
sh-288-existing-utility-coh-water-37986.pdf
sh-288-existing-utility-comcast.pdf
sh-288-existing-utility-energy-transfer-hpl-18inch-gas-pipeline.jpg
sh-288-existing-utility-energy-transfer-hpl-18inch-gas-pipeline-drawing.pdf
sh-288-existing-utility-enterprise-products-2-6inch-hvl-pipelines-north-of-holmes-rd.pdf
sh-288-existing-utility-enterprise-products-6inch-hvl-pipeline-profile-south-of-sims-bayou.pdf
sh-288-existing-utility-enterprise-products-8inch-and-6inch-hvl-pipeline-south-of-sims-bayou.pdf
sh-288-existing-utility-enterprise-products-10inch-and-6inch-pipelines-south-of-airport-blvd.pdf
sh-288-existing-utility-enterprise-products-24inch-crude-pipeline-south-of-sims-bayou.pdf
sh-288-existing-utility-exxon-8inch-pipeline.pdf
sh-288-existing-utility-hctra-fiber-plans.pdf



sh-288-existing-utility-hctra-fiber-relocation-contract-331.pdf
sh-288-existing-utility-hctra-sam-houston-tollway-c040.pdf
sh-288-existing-utility-hctra-sam-houston-tollway-c051.pdf
sh-288-existing-utility-hctra-sam-houston-tollway-c053.pdf
sh-288-existing-utility-kinder-morgan-18inch-pipeline-aerial.xlsx
sh-288-existing-utility-kinder-morgan-18inch-pipeline-along-holmes-rd.pdf
sh-288-existing-utility-kinder-morgan-18inch-pipeline-plan-profile.pdf
sh-288-existing-utility-level-3-communications-no-conflict.pdf
sh-288-existing-utility-nustar-energy.pdf
sh-288-existing-utility-phonoscope-aerial-crossing-at-yellowstone.pdf
sh-288-existing-utility-phonoscope-underground-crossing-at-reed-rd.pdf
sh-288-existing-utility-wavevision-5354b.dwg

5. RIGHT OF WAY

Right of Way Maps

ROW 0111-08-039 SH 288 Brazoria SH 36 to FM 1495.pdf
ROW 0111-08-040 SH 288 Brazoria SH 332.pdf
ROW 0598-01-005 SH 288 Harris Holmes Rd to Brazoria County.pdf
ROW 0598-01-038 SH 288 Harris TCE Belffort to Sims Bayou.pdf
ROW 0598-02-001 SH 288 Brazoria Harris County to SH 332.pdf
ROW 0598-02- SH 288 Brazoria Canal Easements.pdf
ROW 0598-03&04-001 SH 288 Brazoria Sta 2027 to SH 332.pdf
ROW 0598-03-001 SH 288 Brazoria CR 49.pdf
[row-0598-01-xxx-sh288-harris-s-of-holmes-rd-to-us59.pdf](#)

6. GEOTECHNICAL

Drilling Reports

drilling-report-csj-0598-01-airport.pdf
drilling-report-csj-0598-01-almeda-genoa.pdf
drilling-report-csj-0598-01-belffort.pdf
drilling-report-csj-0598-01-clear-creek.pdf
drilling-report-csj-0598-01-orem.pdf
drilling-report-csj-0598-01-reed.pdf

Geotechnical Analyses

geotech-csj-0598-01-012-sims-bayou.pdf
geotech-csj-0598-01-027-airport.pdf



- geotech-csj-0598-01-027-orem.pdf
- geotech-csj-0598-01-046-bowling-green.pdf
- geotech-csj-0598-01-085-i-610.pdf
- geotech-csj-0598-01-086-macgregor-holcombe.pdf

Geotechnical Studies

- geotech-study-csj-0598-01-036-almeda-holmes.pdf
- geotech-study-csj-0598-01-036-almeda-holmes-bellfort.pdf

Bridge Layouts

- geotech-plans-csj-0598-01-037-orem.pdf

Pavement Designs

- pavement-design-csj-0598-01-094-i-610.pdf

7. DRAINAGE

Flood Insurance Rate Maps

- FIRM Map Index..... 48201CIND0A.pdf
- FIRM Panel 860 FM48201C0860L.pdf
- FIRM Panel 870 FM48201C0870L.pdf
- FIRM Panel 870 FM48201C0870L_2.pdf
- FIRM Panel 870 FM48201C0870L_3.pdf
- FIRM Panel 880 FM48201C0880L.pdf
- FIRM Panel 1010 FM48201C1010L.pdf
- FIRM Panel 1010 FM48201C1010L_2.pdf

Flood Insurance Studies

- Flood Insurance Study – Volume 1 of 8..... FIS_VOL_1.pdf
- Flood Insurance Study – Volume 2of 8..... FIS_VOL_2.pdf
- Flood Insurance Study – Volume 3of 8..... FIS_VOL_3.pdf
- Flood Insurance Study – Volume 4 of 8..... FIS_VOL_4.pdf
- Flood Insurance Study – Volume 5 of 8..... FIS_VOL_5.pdf
- Flood Insurance Study – Volume 6 of 8..... FIS_VOL_6.pdf
- Flood Insurance Study – Volume 7 of 8..... FIS_VOL_7.pdf
- Flood Insurance Study – Volume 8 of 8..... FIS_VOL_8.pdf

Models



A100-00-00 Hydraulic Model	A100-00-00_Hydraulic_Model.zip
A100-00-00 Hydrology Model	A100-00-00_Hydrology_Model.zip
C100-00-00 Hydraulic Model	C100-00-00_Hydraulic_Model.zip
C100-00-00 Hydrology Model	C100-00-00_Hydrology_Model.zip
C132-00-00 Hydraulic Model	C132-00-00_Hydraulic_Model.zip
D100-00-00 Hydraulic Model	D100-00-00_Hydraulic_Model.zip
D100-00-00 Hydrology Model	D100-00-00_Hydrology_Model.zip

Drawings Files

S_wtr_in_cap122403.dwg
TSARP_FLOODPLAIN_TSC.dwg

Report

[2013-02-10-drainage-design-and-impact-analysis-lower-kirby-regional-detention-april-2013.pdf](#)

8. REPORTS, STUDIES AND MANUALS

Corridor Feasibility

SH 288 Corridor Feasibility Study Executive Summary.pdf
SH 288 Corridor Feasibility Study Chapter 1 Introduction.pdf
SH 288 Corridor Feasibility Study Chapter 2 Public Involvement.pdf
SH 288 Corridor Feasibility Study Chapter 3 Existing Conditions.pdf
SH 288 Corridor Feasibility Study Chapter 4 Initial Alternatives.pdf
SH 288 Corridor Feasibility Study Chapter 5 Viable Alternatives.pdf
SH 288 Corridor Feasibility Study Chapter 6 Most Feasible Alternative.pdf
SH 288 Corridor Feasibility Study Appendix Conceptual Plan and Profile.pdf

Manuals, Memos and Guidelines

SH288_Mini-DCC.pdf

Traffic and Revenue Data

TXDOT_Jacobs_SH288T&RAssumptionsResults_5-2-13.pdf
TXDOT-Jacobs-SH288T&RAssumptionsResults- 071013.pdf

Socioeconomics

SH_288_DRAFT_2010-2035_SED_FORECASTS.xls
SH_288_SEData_Technical_Memo.pdf

Traffic Counts

3 Day Count Summaries.xls
7 Day Count Summaries_1.xls
7 Day Count Summaries_2.xls



BW8@SH288 TMC Summary.xls
Classification Peak Hr Truck.xls
FM 518 TMC Summary.xls
MacGregor TMC Summary.xls

Travel & Stated Preference Survey

SH 288 Stated Preference Survey Report 2012-11-09.pdf
SH 288 Stated Preference Survey Report Appendix A.pdf
SH 288 Stated Preference Survey Report Appendix B.pdf
SH 288 Stated Preference Survey Report Appendix C.pdf
SH 288 Stated Preference Survey Report Appendix D.pdf
TxDOT.SH288.RawTravel&SPSurveyData.2012.xls

Travel Times

SH 288 Travel Time Surveys.xls

Travel Demand Model

2025-2hram-scenario.dbf
2025-2hram-scenario.shp
2025-2hram-scenario.shx
2025-dailyvolumes-scenario.dbf
2025-dailyvolumes-scenario.shp
2025-dailyvolumes-scenario.shx
2035-2hram-scenario2.dbf
2035-2hram-scenario2.shp
2035-2hram-scenario2.shx
2035-dailyvolumes-scenario2.dbf
2035-dailyvolumes-scenario2.shp
2035-dailyvolumes-scenario2.shx

Landscape and Aesthetic Guidelines

green-ribbon-project-design-guidelines-for-the-construction-of-highways-streets-and-bridges.pdf

Value Engineering Report

sh-288-ve-reportrevised-final-100313.pdf

9. RULES AND AGREEMENTS

Railroad Agreements

railroad-agreement-sh-288-at-southern-pacific-rr-and-holmes-rd.pdf
railroad-agreement-sh-288-columbia-tap-rails-to-trails.pdf



railroad-agreement-sh-288-nbml-at-atsf-rr-and-briscoe-canal.pdf

railroad-agreement-sh-288-sbml-at-atsf-rr-and-briscoe-canal.pdf

10. DGNS

Alignment.	288RAL01.dgn
Initial Pavement Edges with I-610 Interchange.	288RG05.dgn
Ultimate Pavement Edges.	Ult288RG02.dgn
Profiles.	288PF01.dgn
Initial Shapes with I-610 Interchange.	288SHP05.dgn
Ultimate Shapes.	288SHP02.dgn
Utility file.	288RUE01.dgn
Topo.	288RTO01.dgn
ROW.	288ROW.dgn

11. GEOPAK

Geopak Files

job288.gpk

job888.gpk

TIN Files

nbdc-288-sbfr.tin

nbdc-at-end.tin

nbdc-holcombe.tin

nbdc-old-spanish.tin

nbdc-yellowstone.tin

sbdc-holcombe.tin

sbdc-old-spanish.tin

spdc-yellowstone.tin

sh288master.tin

Items Posted 10-25-2013

Items Posted 10-18-2013